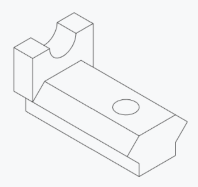


VORON 1 TO VORON TRIDENT

We build space shuttles with gardening tools so anyone can have a space shuttle of their own.

VERSION 2021-08-29

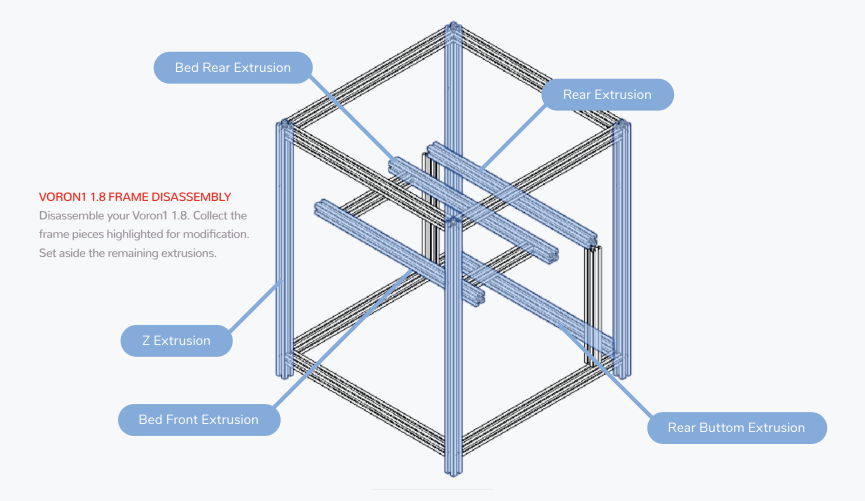


10MM DRILL GUIDE

For blind joint access holes located at the edge of an extrusion.

140MM DRILL GUIDE

For the Y axis blind joint access holes located on the vertical extrusions.









DRILL ACCESS HOLES

Drill an access hole for the Y axis blind joint 140mm from the left edge of the extrusion.

DRILL ACCESS HOLES

Drill access holes for the blind joint 10mm from the right edge of the extrusion.







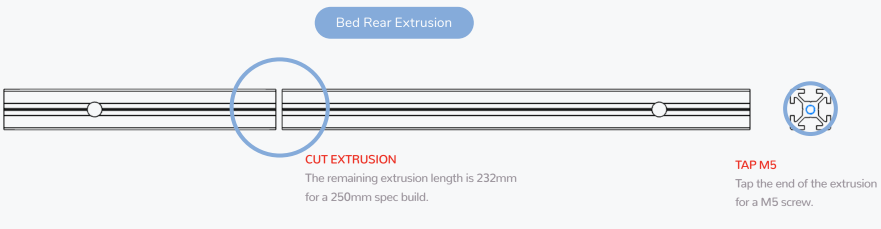


DRILL ACCESS HOLES Drill an access hole in the centre of extrusion.

Rear Buttom Extrusion



DRILL ACCESS HOLES Drill an access hole in the centre of extrusion.



Mark the extrusion 138mm from the left. Cut to the left of your mark.

Rear Extrusion CUT EXTRUSION The remaining extrusion length is 330mm

for all build sizes.

Mark the extrusion 330mm from the right. Cut to the left of your mark.



Tap the end of the extrusion for a M5 screw.





Github https://github.com/vorondesign Discord https://discord.gg/voron